

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((space-time<in>metadata) <and> (ultra-wideband<in>metadata))) <and> ..." Your search matched 12 of 1527266 documents.

⊠e-mail

Search

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

Modify Search

» Search Options

View Session History

New Search

Check to search only within this results set

view selected items

Select All Deselect All

(((space-time<in>metadata) <and> (ultra-wideband<in>metadata))) <and> (pyr >

» Kev

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference Proceeding

IEEE STD IEEE Standard

1. High rate ultra wideband space time coded OFDM

Jia Hou; Moon Ho Lee;

Vehicular Technology Conference, 2003. VTC 2003-Fall. 2003 IEEE 58th

Volume 4, 6-9 Oct. 2003 Page(s):2449 - 2451 Vol.4 Digital Object Identifier 10.1109/VETECF.2003.1285972

AbstractPlus | Full Text: PDF(303 KB) IEEE CNF

Rights and Permissions

2. Diversity gain in ultra wideband impulse radio (UWB-IR) Г

Ezaki, T.; Ohtsuki, T.;

Ultra Wideband Systems and Technologies, 2003 IEEE Conference on

16-19 Nov. 2003 Page(s):56 - 60

Digital Object Identifier 10.1109/UWBST.2003.1267802

AbstractPlus | Full Text: PDF(379 KB) | IEEE CNF

Rights and Permissions

3. DOA estimation of ultra-wide band array antenna Г

Li Ang; Jiang Yansheng; Wang Wenbing;

Antennas, Propagation and EM Theory, 2003. Proceedings, 2003 6th Internation

28 Oct.-1 Nov. 2003 Page(s):267 - 270

Digital Object Identifier 10.1109/ISAPE.2003.1276679

AbstractPlus | Full Text: PDF(245 KB) IEEE CNF

Rights and Permissions

4. Selective targeting: developing a space time array to increase the peak p Г

to a localized region in space

Hackett, R.; Taylor, C.D.; Mclemore, D.; Dogliani, H.; Walton, W.A., III; Leyend Antennas and Propagation Society International Symposium, 1999. IEEE

Volume 2, 11-16 July 1999 Page(s):1000 - 1003 vol.2

Digital Object Identifier 10.1109/APS.1999.789481

AbstractPlus | Full Text: PDF(168 KB) | IEEE CNF

Rights and Permissions

5. Proceedings of the 1999 IEEE Radar Conference. Radar into the Next Mill No.99CH36249)

Radar Conference, 1999. The Record of the 1999 IEEE

20-22 April 1999

Digital Object Identifier 10.1109/NRC.1999.767190

AbstractPlus | Full Text: PDF(336 KB) IEEE CNF

Rights and Permissions

6. Application of layered space-time processing to ultrawideband communi-Kumar, N.; Buehrer, R.M.;

Circuits and Systems, 2002. MWSCAS-2002. The 2002 45th Midwest Sympos Volume 3, 4-7 Aug. 2002 Page(s):III - 597-600 vol.3

AbstractPlus | Full Text: PDF(334 KB) IEEE CNF

Rights and Permissions

7. Space-time coding for impulse radio

Liuqing Yang; Giannakis, G.B.;

<u>Ultra Wideband Systems and Technologies, 2002. Digest of Papers. 2002 IEE</u> 21-23 May 2002 Page(s):235 - 239

Digital Object Identifier 10.1109/UWBST.2002.1006356

AbstractPlus | Full Text: PDF(536 KB) | IEEE CNF

Rights and Permissions

8. Energy consideration in space-time synthesis of collimated pulsed aperti Shlivinski, A.; Heyman, E.;

Ultra-Wideband Short-Pulse Electromagnetics 4, 1998

14-19 June 1998 Page(s):65 - 75

Digital Object Identifier 10.1109/UWBSP.1998.818941

AbstractPlus | Full Text: PDF(456 KB) | IEEE CNF

Rights and Permissions

9. Space-time Green function and short pulse propagation in different media Gutman, A.L.;

<u>Ultra-Wideband Short-Pulse Electromagnetics 4, 1998</u>

14-19 June 1998 Page(s):301 - 311

Digital Object Identifier 10.1109/UWBSP.1998.818963

AbstractPlus | Full Text: PDF(232 KB) | IEEE CNF

Rights and Permissions

10. Spectral alternatives for the synthesis of short-pulse wavefields in waveç

de Hon, B.P.; Heyman, E.; Felsen, L.B.;

Ultra-Wideband Short-Pulse Electromagnetics 4, 1998

14-19 June 1998 Page(s):289 - 299

Digital Object Identifier 10.1109/UWBSP.1998.818962

AbstractPlus | Full Text: PDF(504 KB) | IEEE CNF

Rights and Permissions

11. Ultra-wideband radiation from aperture antennas: a simultaneous time-ar domain modelling

Marrocco, G.; Ciattaglia, M.;

Applied Electromagnetics and Communications, 2003. ICECom 2003. 17th Integration on Conference on

1-3 Oct. 2003 Page(s):290 - 293

Digital Object Identifier 10.1109/ICECOM.2003.1291011

AbstractPlus | Full Text: PDF(1428 KB) | IEEE CNF

Rights and Permissions

12. Conference Record of the 37th Asilomar Conference on Signals, Systems (IEEE Cat. No.03CH37493)

Signals, Systems and Computers, 2003. Conference Record of the Thirty-Sevi Conference on

Volume 1, 9-12 Nov. 2003

Digital Object Identifier 10.1109/ACSSC.2003.1291851

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(175 KB) IEEE CNF <u>Rights and Permissions</u>

Help Contact Us Privacy & .

© Copyright 2006 IEEE -

indexed by inspec*



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(alamouti s. m.<in>au)" Your search matched 8 of 1527266 documents. ⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

(alamouti s. m.<in>au)

Search

» Key

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

Check to search only within this results set

Display Format: © Citation C Citation & Abstract

view selected Items Select All Deselect All

1. Multipriority video transmission for third-generation wireless communica

Gharavi, H.; Alamouti, S.M.;

Proceedings of the IEEE

Volume 87, Issue 10, Oct. 1999 Page(s):1751 - 1763

Digital Object Identifier 10.1109/5.790635

AbstractPlus | References | Full Text: PDF(816 KB) | IEEE JNL

Rights and Permissions

2. Approximate comparative analysis of interference suppression performa-Г

antenna and beam selection techniques Yang-Seok Choi; Alamouti, S.M.;

Wireless Communications, IEEE Transactions on

Volume 5, Issue 9, September 2006 Page(s):2615 - 2623

AbstractPlus | Full Text: PDF(895 KB) IEEE JNL

Rights and Permissions

3. Complementary beamforming: new approaches

Yang-Seok Choi; Alamouti, S.M.; Tarokh, V.;

Communications, IEEE Transactions on

Volume 54, Issue 1, Jan. 2006 Page(s):41 - 50

Digital Object Identifier 10.1109/TCOMM.2005.861674

AbstractPlus | Full Text: PDF(400 KB) | IEEE JNL

Rights and Permissions

4. Adaptive trellis-coded multiple-phase-shift keying for Rayleigh fading chi Г

Alamouti, S.M.; Kallel, S.;

Communications, IEEE Transactions on

Volume 42, Issue 6, June 1994 Page(s):2305 - 2314

Digital Object Identifier 10.1109/26.293682

AbstractPlus | Full Text: PDF(864 KB) | IEEE JNL

Rights and Permissions

5. A simple transmit diversity technique for wireless communications

Selected Areas in Communications, IEEE Journal on

Volume 16, Issue 8, Oct. 1998 Page(s):1451 - 1458

Digital Object Identifier 10.1109/49.730453

AbstractPlus | References | Full Text: PDF(224 KB) IEEE JNL Rights and Permissions

6. Performance analysis and comparisons of antenna and beam selection d Yan-Seok Choi; Alamouti, S.M.;

Vehicular Technology Conference, 2004. VTC2004-Fall, 2004 IEEE 60th Volume 1, 26-29 Sept. 2004 Page(s):165 - 170 Vol. 1

Digital Object Identifier 10.1109/VETECF.2004.1399954

AbstractPlus | Full Text: PDF(753 KB) | IEEE CNF

Rights and Permissions

Г

7. Trellis-coded modulation and transmit diversity: design criteria and perfo evaluation

Alamouti, S.M.; Tarokh, V.; Poon, P.;

Universal Personal Communications, 1998. ICUPC '98. IEEE 1998 Internation:

Volume 1, 5-9 Oct. 1998 Page(s):703 - 707 vol.1 Digital Object Identifier 10.1109/ICUPC.1998.733058

AbstractPlus | Full Text: PDF(380 KB) IEEE CNF

Rights and Permissions

8. New detection schemes for transmit diversity with no channel estimation Г

Tarokh, V.; Alamouti, S.M.; Poon, P.;

Universal Personal Communications, 1998. ICUPC '98. IEEE 1998 Internation:

Volume 2, 5-9 Oct. 1998 Page(s):917 - 920 vol.2 Digital Object Identifier 10.1109/ICUPC.1998.733643

AbstractPlus | Full Text: PDF(328 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy &:

Copyright 2006 IEEE -

Indexed by 可Inspec'



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(tarokh v.<in>au)"

Your search matched 94 of 1532162 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

| » Search O | ptions | Modify Search | | | |
|----------------------|-------------------------------|---|------------------------|--|--|
| View Session History | | (tarokh v. <in>au)</in> | Search | | |
| New Search | | Check to search only within this results set | | | |
| » Key | | Display Format: | | | |
| IEEE JNL | IEEE Journal or Magazine | view selected items Select All Deselect All | View: 1-25 <u>26</u> | | |
| IET JNL | IET Journal or Magazine | · | | | |
| IEEE CNF | IEEE Conference Proceeding | Comparison study of UWB indoor channel models Greenstein, L.J.; Ghassemzadeh, S.S.; Seung-Chul Hong; T Wireless Communications, IEEE Transactions on | arokh, V.; | | |
| IET CNF | IET Conference Proceeding | Volume 6, Issue 1, Jan. 2007 Page(s):128 - 135 Digital Object Identifier 10.1109/TWC.2007.04691 | | | |
| IEEE STD IEEE S | IEEE Standard | AbstractPlus Full Text: PDF(1121 KB) IEEE JNL Rights and Permissions | | | |
| | | 2. Approximating Fluid Schedules in Crossbar Packet-Swith Rosenblum, M.; Caramanis, C.; Goemans, M. X.; Tarokh, V. Networking, IEEE/ACM Transactions on Volume 14, Issue 6, Dec. 2006 Page(s):1374 - 1387 Digital Object Identifier 10.1109/TNET.2006.886320 AbstractPlus Full Text: PDF(776 KB) IEEE JNL | | | |
| | | Rights and Permissions | | | |
| | | 3. Variable-Rate Two-Phase Collaborative Communication Ochiai, H.; Mitran, P.; Tarokh, V.; <u>Information Theory, IEEE Transactions on</u> Volume 52, Issue 9, Sept. 2006 Page(s):4299 - 4313 Digital Object Identifier 10.1109/TIT.2006.880055 | Protocols for W | | |
| | | AbstractPlus Full Text: PDF(696 KB) IEEE JNL Rights and Permissions | | | |
| | | 4. Limits on communications in a cognitive radio channel | | | |

Devroye, N.; Mitran, P.; Tarokh, V.;

Communications Magazine, IEEE

Volume 44, Issue 6, June 2006 Page(s):44 - 49

AbstractPlus | Full Text: PDF(206 KB) | IEEE JNL

Rights and Permissions

5. On compound channels with side information at the transmitter

Mitran, P.; Devroye, N.; Tarokh, V.; <u>Information Theory, IEEE Transactions on</u> Volume 52, Issue 4, April 2006 Page(s):1745 - 1755 Digital Object Identifier 10.1109/TIT.2006.871044

AbstractPlus | Full Text: PDF(528 KB) | IEEE JNL

Rights and Permissions

6. Achievable rates in cognitive radio channels

Devroye, N.; Mitran, P.; Tarokh, V.; <u>Information Theory, IEEE Transactions on</u> Volume 52, Issue 5, May 2006 Page(s):1813 - 1827 Digital Object Identifier 10.1109/TIT.2006.872971

AbstractPlus | Full Text: PDF(720 KB) IEEE JNL Rights and Permissions

7. A space-time coding modem for high-data-rate wireless communications

Naguib, A.F.; Tarokh, V.; Seshadri, N.; Calderbank, A.R.; Selected Areas in Communications, IEEE Journal on Volume 16, Issue 8, Oct. 1998 Page(s):1459 - 1478 Digital Object Identifier 10.1109/49.730454

AbstractPlus | References | Full Text: PDF(964 KB) | IEEE JNL Rights and Permissions

8. Optimized nonuniform PSK for multiclass traffic and its application to specodes

II-Min Kim; Ghassemzadeh, S.S.; Tarokh, V.; Communications, IEEE Transactions on Volume 54, Issue 2, Feb. 2006 Page(s):364 - 373 Digital Object Identifier 10.1109/TCOMM.2005.863725 AbstractPlus | Full Text: PDF(576 KB) IEEE JNL Rights and Permissions

9. Complementary beamforming: new approaches

Yang-Seok Choi; Alamouti, S.M.; Tarokh, V.; <u>Communications, IEEE Transactions on</u> Volume 54, Issue 1, Jan. 2006 Page(s):41 - 50 Digital Object Identifier 10.1109/TCOMM.2005.861674

AbstractPlus | Full Text: PDF(400 KB) | IEEE JNL Rights and Permissions

10. Opportunistic beamforming based on multiple weighting vectors

II-Min Kim; Seung-Chul Hong; Ghassemzadeh, S.S.; Tarokh, V.; Wireless Communications, IEEE Transactions on Volume 4, Issue 6, Nov. 2005 Page(s):2683 - 2687 Digital Object Identifier 10.1109/TWC.2005.857999

AbstractPlus | Full Text: PDF(184 KB) | IEEE JNL Rights and Permissions

11. Collaborative beamforming for distributed wireless ad hoc sensor network

Ochiai, H.; Mitran, P.; Poor, H.V.; Tarokh, V.;

Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing on [see also Acoustics, Speech, and Signal Processing on [see also Acoustics, Speech, and Signal Processing of Signal Processing Octobrian Processing

Volume 53, Issue 11, Nov. 2005 Page(s):4110 - 4124 Digital Object Identifier 10.1109/TSP.2005.857028

AbstractPlus | Full Text: PDF(624 KB) | IEEE JNL

Rights and Permissions

12. Trellis complexity versus the coding gain of lattices. I

Tarokh, V.; Blake, I.F.; Information Theory, IEEE Transactions on Volume 42, Issue 6, Part 1, Nov. 1996 Page(s):1796 - 1807 Digital Object Identifier 10.1109/18.556675

AbstractPlus | References | Full Text: PDF(1124 KB) | IEEE JNL Rights and Permissions

13. Upper bounds on trellis complexity of lattices

Tarokh, V.; Vardy, A.;

Information Theory, IEEE Transactions on

Volume 43, Issue 4, July 1997 Page(s):1294 - 1300

Digital Object Identifier 10.1109/18.605598

AbstractPlus | References | Full Text: PDF(328 KB) | IEEE JNL Rights and Permissions

14. Existence of optimal prefix codes for infinite source alphabets

Linder, T.; Tarokh, V.; Zeger, K.;

Information Theory, IEEE Transactions on

Volume 43, Issue 6, Nov. 1997 Page(s):2026 - 2028

Digital Object Identifier 10.1109/18.641571

AbstractPlus | References | Full Text: PDF(128 KB) | IEEE JNL

Rights and Permissions

15. Principal ratio combining for fixed wireless applications when transmitte employed

Tarokh, V.; Lo, T.K.Y.,

Communications Letters, IEEE

Volume 2, Issue 8, Aug. 1998 Page(s):223 - 225

Digital Object Identifier 10.1109/4234.709438

AbstractPlus | References | Full Text: PDF(96 KB) | IEEE JNL

Rights and Permissions

16. Space-time codes for high data rate wireless communication: performance code construction

Tarokh, V.; Seshadri, N.; Calderbank, A.R.;

Information Theory, IEEE Transactions on

Volume 44, Issue 2, March 1998 Page(s):744 - 765

Digital Object Identifier 10.1109/18.661517

AbstractPlus | References | Full Text: PDF(772 KB) | IEEE JNL

Rights and Permissions

17. Space-time block codes from orthogonal designs

Tarokh, V.; Jafarkhani, H.; Calderbank, A.R.;

Information Theory, IEEE Transactions on

Volume 45, Issue 5, July 1999 Page(s):1456 - 1467

Digital Object Identifier 10.1109/18.771146

AbstractPlus | References | Full Text: PDF(248 KB) | IEEE JNL

Rights and Permissions

18. Multiple description trellis-coded quantization

Jafarkhani, H.; Tarokh, V.;

Communications, IEEE Transactions on

Volume 47, Issue 6, June 1999 Page(s):799 - 803

Digital Object Identifier 10.1109/26.771331

AbstractPlus | References | Full Text: PDF(100 KB) | IEEE JNL

Rights and Permissions

19. Combined array processing and space-time coding

Tarokh, V.; Naguib, A.; Seshadri, N.; Calderbank, A.R.;

Information Theory, IEEE Transactions on

Volume 45, Issue 4, May 1999 Page(s):1121 - 1128

Digital Object Identifier 10.1109/18.761255

AbstractPlus | References | Full Text: PDF(176 KB) | IEEE JNL

Rights and Permissions

20. Space-time block coding for wireless communications: performance resu

Tarokh, V.; Jafarkhani, H.; Calderbank, A.R.;

Selected Areas in Communications, IEEE Journal on

Volume 17, Issue 3, March 1999 Page(s):451 - 460

Digital Object Identifier 10.1109/49.753730

AbstractPlus | References | Full Text: PDF(412 KB) | IEEE JNL

Rights and Permissions

21. Space-time codes for high data rate wireless communication: performant presence of channel estimation errors, mobility, and multiple paths

Tarokh, V.; Naguib, A.; Seshadri, N.; Calderbank, A.R.;

Communications, IEEE Transactions on

Volume 47, Issue 2, Feb. 1999 Page(s):199 - 207

Digital Object Identifier 10.1109/26.752125

AbstractPlus | References | Full Text: PDF(356 KB) | IEEE JNL

Rights and Permissions

22. Universal bound on the performance of lattice codes

Tarokh, V.; Vardy, A.; Zeger, K.;

Information Theory, IEEE Transactions on

Volume 45, Issue 2, March 1999 Page(s):670 - 681

Digital Object Identifier 10.1109/18.749010

AbstractPlus | References | Full Text: PDF(504 KB) | IEEE JNL

Rights and Permissions

23. Correction to "Space-time block codes from orthogonal designs"

Tarokh, V.; Jafarkhani, H.; Calderbank, A.R.;

Information Theory, IEEE Transactions on

Volume 46, Issue 1, Jan 2000 Page(s):314 - 314

Digital Object Identifier 10.1109/TIT.2000.1282193

AbstractPlus | Full Text: PDF(144 KB) | IEEE JNL

Rights and Permissions

24. On the computation and reduction of the peak-to-average power ratio in a communications

Tarokh, V.; Jafarkhani, H.;

Communications, IEEE Transactions on

Volume 48, Issue 1, Jan. 2000 Page(s):37 - 44

Digital Object Identifier 10.1109/26.818871

AbstractPlus | References | Full Text: PDF(216 KB) | IEEE JNL

Rights and Permissions

25. A differential detection scheme for transmit diversity

Tarokh, V.; Jafarkhani, H.;

Selected Areas in Communications, IEEE Journal on

Volume 18, Issue 7, July 2000 Page(s):1169 - 1174

Digital Object Identifier 10.1109/49.857917

AbstractPlus | References | Full Text: PDF(164 KB) | IEEE JNL

Rights and Permissions

View: 1-25 | 26-

Help Contact Us Privacy & .

© Copyright 2006 IEEE -

Indexed by Inspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(kolenchery s. s.<in>au)" Your search matched 3 of 1532162 documents. ☑ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

(kolenchery s. s.<in>au)

Search

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

Check to search only within this results set

view selected items Select All Deselect All

1. SVM PWM strategy for high power 3-level inverters in variable frequency

Kolenchery, S.S.; Vaidya, V.C.; Mangal, M.;

Power Electronics, Drives and Energy Systems for Industrial Growth, 1996., Pt

1996 International Conference on

Volume 1, 8-11 Jan. 1996 Page(s):197 - 200 vol.1 Digital Object Identifier 10.1109/PEDES.1996.539540

AbstractPlus | Full Text: PDF(220 KB) IEEE CNF

Rights and Permissions

2. A novel impulse radio network for tactical military wireless communication

Kolenchery, S.S.; Townsend, J.K.; Freebersyser, J.A.;

Military Communications Conference, 1998, MILCOM 98, Proceedings., IEEE

Volume 1, 18-21 Oct. 1998 Page(s):59 - 65 vol.1 Digital Object Identifier 10.1109/MILCOM.1998.722545

AbstractPlus | Full Text: PDF(768 KB) IEEE CNF

Rights and Permissions

Г 3. Performance of local power control in peer-to-peer impulse radio network

Kolenchery, S.S.; Townsend, J.K.; Freebersyser, J.A.; Bilbro, G.;

Global Telecommunications Conference, 1997. GLOBECOM '97., IEEE

Volume 2, 3-8 Nov. 1997 Page(s):910 - 916 vol.2

Digital Object Identifier 10.1109/GLOCOM.1997.638459

AbstractPlus | Full Text: PDF(740 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy & .

Copyright 2006 IEEE -

indexed by Inspec[®] drjatorres@gmail.com | Search History | My Account | Sign out

<u>Google</u>

Web Images Video News Maps more »

(space with time with coding) with ((ultra with v Search Preferences

Try uppercase "OR" to search for either of two terms. [details]

Web Results 1 - 10 of about 211,000 for (space with time with coding) with ((ultra with wideband) or (UWB

Scholarly articles for (space with time with coding) with ((ultra with wideband) or (UWB))



<u>Analog space-time coding for multiantenna ultra-wideband</u>... - Yang - Cited by 29 <u>Ultra-wideband</u> communications: an idea whose <u>time</u> has come - Yang - Cited by 88 <u>System considerations for ultra-wideband</u> wireless <u>networks</u> - Welborn - Cited by 89

[PDF] Analog Space—Time Coding for Multiantenna Ultra-Wideband Transmissions File Format: PDF/Adobe Acrobat pulse-position modulation (PPM), Rake, space—time coding. (STC), timing jitter, ultra-wideband (UWB). I. I. NTRODUCTION. U. LTRA-WIDEBAND (UWB) ...

Welcome to IEEE Xplore 2.0: Space—Time Coding for Multiuser Ultra ... Space—Time Coding for Multiuser Ultra-Wideband Communications ... adapted to real carrierless UWB communications that employ pulse position modulation, ... ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1673686 - Similar pages
[More results from ieeexplore.ieee.org]

Analog Space-Time Coding for Multiantenna Ultra-Wideband ...
Ultra wideband UWB transmissions have well documented advantages for low power, peer to peer, and multiple access communications. Space time coding STC on ... citeseer.ist.psu.edu/yang04analog.html - 21k - Cached - Similar pages

ieeexplore.ieee.org/iel5/26/28502/01273702.pdf?arnumber=1273702 - Similar pages

Ultra-wideband - Wikipedia, the free encyclopedia

Performance of **Ultra-Wideband Time**-of-Arrival Estimation Enhanced With Synchronization ... FCC (GPO) Title 47, Section 15 of the **Code** of Federal Regulations ... en.wikipedia.org/wiki/**Ultra-wideband** - 38k - Mar 26, 2007 - <u>Cached</u> - <u>Similar pages</u>

Distributed Space Time Coding with Ultra Wideband Systems
Distributed Space Time Coding with Ultra Wideband Systems AbouRjeily C.
(DRT/LETI/DCIS/SASTI/LCNA, CEA); Daniele N.(DRT/LETI/DCIS/SMOC/LCARE, ...
www-ist.cea.fr/publicea/exl-php/200600001910-distributed-space-time-coding-with-ultra-wideband-systems.html - Similar pages

Space Time Coding For Multiuser Ultra Wideband Communications
Space Time Coding For Multiuser Ultra Wideband Communications Abou Rjeily C.
(DRT/LETI/DCIS/SASTI/LCNA, CEA)
www-ist.cea.fr/.../exl-php/200500001146-space-time-coding-for-multiuser-ultra-wideband-communications.html - Similar pages
[More results from www-ist.cea.fr]

[PDF] Performance of Ultra-Wideband Time-of-Arrival Estimation Enhanced ... File Format: PDF/Adobe Acrobat - View as HTML modulating a code into a carrier signal [3]. This tech- ... TIME-OF-ARRIVAL (TOA) TECHNIQUES. FOR UWB SYSTEMS. The Ultra Wide-Band (UWB) radio communica- ... www.ecti.or.th/~explorers/EEC/0602/Content_UWB78-84.pdf - Similar pages

<u>patents</u>

G. B. Giannakis and L. Yang, "Analog Space-Time Coding for Multi-Antenna Ultra-

Wideband Transmissions," filed Feb. 2003, Docket #Z03132, U.S. Provisional ... spincom.ece.umn.edu/patents.html - 12k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Perfect Space-Time Block Codes and Ultra-Wideband

File Format: PDF/Adobe Acrobat - View as HTML

On the other hand, **Ultra-Wideband** (**UWB**) is a promising technology for indoor environ- ... One is the analog **space-time coding** for multiantenna for **UWB** ...

www.math.wisc.edu/~boston/hao.pdf - Similar pages

UWB Patents by Number

5323169, Koslover, Compact, High-Gain, **Ultra-Wideband** (**UWB**) Transverse ... Sequency Filters Based On Walsh Functions for Signals With Two **Space** Variables ... www.aetherwire.com/CDROM/General/numbers.html - 32k - <u>Cached</u> - <u>Similar pages</u>

Result Page: 1 2 3 4 5 6 7 8 9 10

Next

Download Google Pack: free essential software for your PC

(space with time with coding) with (() Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

drjatorres@gmail.com | Search History | My Account | Sign out

Google

Web Images Video News Maps more »

(space with time with coding) with ((ultra with v) Search Preferences

Try uppercase "OR" to search for either of two terms. [details]

Web Results 11 - 20 of about 211,000 for (space with time with coding) with ((ultra with wideband) or (UWI

Wiley::Ultra Wideband Signals and Systems in Communication ...

I.1 Ultra wideband overview. I.2 A note on terminology. ... 11.3 Multiple inputs multiple outputs and space-time coding for UWB systems. ...

www.wiley.com/WileyCDA/WileyTitle/productCd-0470027630,descCd-tableOfContents.html
- 29k - Cached - Similar pages

Wiley::Ultra Wideband Signals and Systems in Communication ...
The thoroughly revised and updated second edition of Ultra Wideband Signals and ... and sensor networks, MAC protocols and space-time coding for UWB systems ... www.wiley.com/WileyCDA/WileyTitle/productCd-0470027630.html - 25k - Cached - Similar pages

UWB Tutorials

UWB Ultra Wide Band wideband Introductory, tutorial and overview ... at some of the different types of modulation and **coding** schemes used by **UWB** systems. ... www.palowireless.com/**uwb**/tutorials.asp - 22k - <u>Cached</u> - <u>Similar pages</u>

Tektronix Extends Industry-First Software for Ultra Wideband (UWB ...
Tektronix Extends Industry-First Software for Ultra Wideband (UWB) WiMedia Radios ...
Tek UWB WiMedia2 automatically identifies Time Frequency Code (TFC) ...
www.bbwexchange.com/pubs/2006/11/30/page1401-290116.asp - 48k Cached - Similar pages

[PDF] System Architectures for High-rate Ultra-wideband Communication ... File Format: PDF/Adobe Acrobat - View as HTML
Ultra-Wideband (UWB) was approved by the Federal Communications ... with rate 1/3 convolutional code yields 123Mb/s delivered to the MAC layer. This system ... www.intel.com/technology/comms/uwb/download/W241_Paper.pdf - Similar pages

Mr Fabien Héliot: UCG: King's College London
Ultra Wide-Band (UWB); Space-Time Coding Techniques; Stochastic Process Analysis ...
F. Héliot, M. Ghavami, R. Nakhai, "Space-time Block Coding with ...
www.kcl.ac.uk/schools/pse/diveng/research/ucg/fh.html - 18k - Cached - Similar pages

An introduction to Ultra Wideband (UWB) wireless

A leading candidate for enabling this capability is **ultra wideband** (**UWB**) ... Why is **UWB** considered by many to be the next "big thing" in the wireless **space?** ... www.deviceforge.com/articles/AT8171287040.html - 33k - <u>Cached</u> - <u>Similar pages</u>

<< Time Domain Corporation >> The Pulse of the Future >> Developer ...
System & Method for Positioning Pulses in Time Using a Code That Provides Spectral ...
Method & Apparatus for Receiving a Plurality of Time Space Signals ...
www.timedomain.com/about/ip Timersandcorrelators.html - 29k - Cached - Similar pages

Performance evaluation of space hopping ultra wideband impulse ...
Ultra WideBand-Implse Radio(UWB-IR) systems transmit data by ultra short pulses. ... In [4] the Space Time(ST)-UWB-IR system was proposed to achieve a ... cat.inist.fr/?aModele=afficheN&cpsidt=17525404 - Similar pages

<u>Ultra Wideband Recorder - 1GHz Ultra Wideband Recorder Application ...</u> This application of the Vortex Data Recorder offers real-time recording of ... The source **code** for the <u>Ultra-Wideband</u> Recorder is provided with the ... www.vmetro.com/category1151.html - 47k - <u>Cached</u> - <u>Similar pages</u>

Result Page: Previous 1 2 3 4 5 6 7 8 9 1011 Next

(space with time with coding) with ((| Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

drjatorres@gmail.com | Search History | My Account | Sign out

Google

Images Video News Maps more » Advanced Search "space-time" coding "ultra-wideband" Search **Preferences**

Web

Results 1 - 10 of about 50,100 for "space-time" coding "ultra-wideband". (0.18 seconds)

[PDF] Analog Space—Time Coding for Multiantenna Ultra-Wideband Transmissions

File Format: PDF/Adobe Acrobat

channels, comples-field and space-time coding, multicarrier, ultra-wideband. wireless communication systems, cross-layer designs, and distributed sensor ... ieeexplore.ieee.org/iel5/26/28502/01273702.pdf?arnumber=1273702 - Similar pages

[PDF] Space-time coding for ultra-wideband OFDM-based wireless system ...

File Format: PDF/Adobe Acrobat

Space-Time Coding for Ultra-Wideband OFDM-based Wireless System. Shing

Tenqchen", Ying-Haw Shu', Min-Chang, Sun', Wu-Shiung Feng ... ieeexplore.ieee.org/iel5/9366/29745/01354335.pdf - Similar pages [More results from ieeexplore ieee.org]

Analog Space-Time Coding for Multiantenna Ultra-Wideband ...

Ultra wideband UWB transmissions have well documented advantages for low power, peer to peer, and multiple access communications. Space time coding STC on ... citeseer.ist.psu.edu/yang04analog.html - 21k - Cached - Similar pages

Space-Time Coding for Impulse Radio - Yang, Giannakis (ResearchIndex) Space Time ST coding on the other hand, has gained popularity as an eltbctive means of ... Analog Space-Time Coding for Multiantenna Ultra-Wideband. ... citeseer.ist.psu.edu/526634.html - 19k - Cached - Similar pages [More results from citeseer.ist.psu.edu]

Space Time Coding For Multiuser Ultra Wideband Communications

Space Time Coding For Multiuser Ultra Wideband Communications Abou Rjeily C. (DRT/LETI/DCIS/SASTI/LCNA, CEA)

www-ist.cea.fr/.../exl-php/200500001146-space-time-coding-for-multiuser-ultra-widebandcommunications.html - Similar pages

<u>Distributed Space Time Coding with Ultra Wideband Systems</u>

Distributed Space Time Coding with Ultra Wideband Systems AbouRjeily C. (DRT/LETI/DCIS/SASTI/LCNA, CEA); Daniele N.(DRT/LETI/DCIS/SMOC/LCARE, ... www-ist.cea.fr/publicea/exl-php/200600001910-distributed-space-time-coding-with-ultrawideband-systems.html - Similar pages

[More results from www-ist.cea.fr]

[PDF] Perfect Space-Time Block Codes and Ultra-Wideband

File Format: PDF/Adobe Acrobat - View as HTML

Perfect Space-Time Block Codes and Ultra-Wideband. Kei Hao. 1 Introduction. In this report, we present the techniques for constructing Space-Time Block ... www.math.wisc.edu/~boston/hao.pdf - Similar pages

A subspace detection method of analog space-time codes for multi ...

In this letter, we propose a subspace based detection method for space-time block codes (STBC) wedded with ultra-wideband(UWB) transmissions. ... cat.inist.fr/?aModele=afficheN&cpsidt=16876153 - Similar pages

patents

G. B. Giannakis and L. Yang, "Analog Space-Time Coding for Multi-Antenna Ultra-

Wideband Transmissions," filed Feb. 2003, Docket #Z03132, U.S. Provisional ... spincom.ece.umn.edu/patents.html - 12k - <u>Cached</u> - <u>Similar pages</u>

Advanced signal processing techniques for the ultra-wideband ...

Ultra-wideband (UWB) systems are becoming more and more interesting in both ...

Relationship of the proposed concept to Space-Time coding (STC) theory and ...

www.kohnolab.dnj.ynu.ac.jp/~igor/Advanced%20SP.htm - 30k - Cached - Similar pages

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Try Google Desktop: search your computer as easily as you search the web.

"space-time" coding "ultra-wideband | Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

drjatorres@gmail.com | Search History | My Account | Sign out

Google

Images Video News Maps more »

Advanced Search Search "space-time coding" uwb symbol block **Preferences**

Web

Results 1 - 10 of about 9,230 for "space-time coding" uwb symbol block. (0.17 seconds)

[PDF] Analog Space—Time Coding for Multiantenna Ultra-Wideband Transmissions

File Format: PDF/Adobe Acrobat

Existing UWB transmitters rely on a single antenna, while ST ... to a block-coded on-off

keying (OOK) transmission, where. symbol " ...

ieeexplore.ieee.org/iel5/26/28502/01273702.pdf?arnumber=1273702 - Similar pages

[PDF] Space-time coding for ultra-wideband OFDM-based wireless system ...

File Format: PDF/Adobe Acrobat

1 Block diagram of Multiband-OFDM UWB[7]-[8]. For rates up to 200. Mb/s,. the input ...

interleaver across OFDM, intra-symbol tone interleaver, ...

ieeexplore.ieee.org/iel5/9366/29745/01354335.pdf - Similar pages

[More results from ieeexplore.ieee.org]

[PDF] Perfect Space-Time Block Codes and Ultra-Wideband

File Format: PDF/Adobe Acrobat - View as HTML

2.3 Space-Time Block Codes. 2.3.1 Space-Time Coding. First, we discuss different

diversity ... Since UWB symbol constellations are reals, it might put ...

www.math.wisc.edu/~boston/hao.pdf - Similar pages

[PDF] Perfect Space-Time Block Codes

File Format: PDF/Adobe Acrobat - View as HTML

UWB communications are rather sensitive to timing jitter, ... Perfect space time block

codes. 2004. [8] L. Poo. Space-time coding for wireless ...

www.math.wisc.edu/~boston/holden.pdf - Similar pages

<u> Achievable Diversity in Space, Time, and Frequency for Wireless ...</u>

The other STF code design method, a block coding approach, provides both data rate (full symbol rate) and performance (full diversity). ...

www.cnis.umd.edu/muri/muri_report/node12.html - 19k - Cached - Similar pages

Circuits and Systems

Current research in space-time coding has demonstrated that it is indeed ... i.e., the known symbols do not appear as a block but are dispersed over the ...

ens.ewi.tudelft.nl/Research/array/VICI/about.php - 40k - Cached - Similar pages

Wireless Net DesignLine | SDR Meets MIMO Tutorial

Ultimately, the space-time coding scheme operating in conjunction with the ... block code

(STBC) that encodes two modulated symbols into a matrix that is ...

www.wirelessnetdesignline.com/howto/wlan/

184400718; jsessionid=A55PQOIBOCLDCQSNDLQSKHSCJUNN2JVN - 49k -

Cached - Similar pages

[PDF] A Low-Complexity Approach to Space-Time Coding for Multipath ...

File Format: PDF/Adobe Acrobat

128 (symbol/block). QPSK. 8-PSK 16-QAM 32-cross. Figure 5: Comparison with outage probability for ... ment in UWB transmission speed and reductions in power ... portal.acm.org/ft_gateway.cfm?id=1088740&type=pdf - Similar pages

[РDF] <u>A Low-Complexity Approach to **Space-Time Coding** for Multipath ...</u>

File Format: PDF/Adobe Acrobat - View as HTML

128 (**symbol/block**). QPSK. 8-PSK 16-QAM 32-cross. Figure 5: Comparison with outage probability ... opportunity for **UWB** systems to impact the way people and ... www.hindawi.com/GetPDF.aspx?doi=10.1155/WCN.2005.437 - Similar pages

[PDF] Crossband Flexible UWB Multiple Access for High-Rate Multipiconet ... File Format: PDF/Adobe Acrobat - View as HTML In our MB-UWB context, we divide. each user's. transmitted symbol block ... synchronization and channel estimation, multiple access, space-time coding, ... spincom.ece.umn.edu/papers04/tcom06nov.pdf - Similar pages

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Download Google Pack: free essential software for your PC

"space-time coding" uwb symbol blo Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

SCITUS for scientific information only



About Us

Newsroom

Advisory Board

Submit Web Site

Help

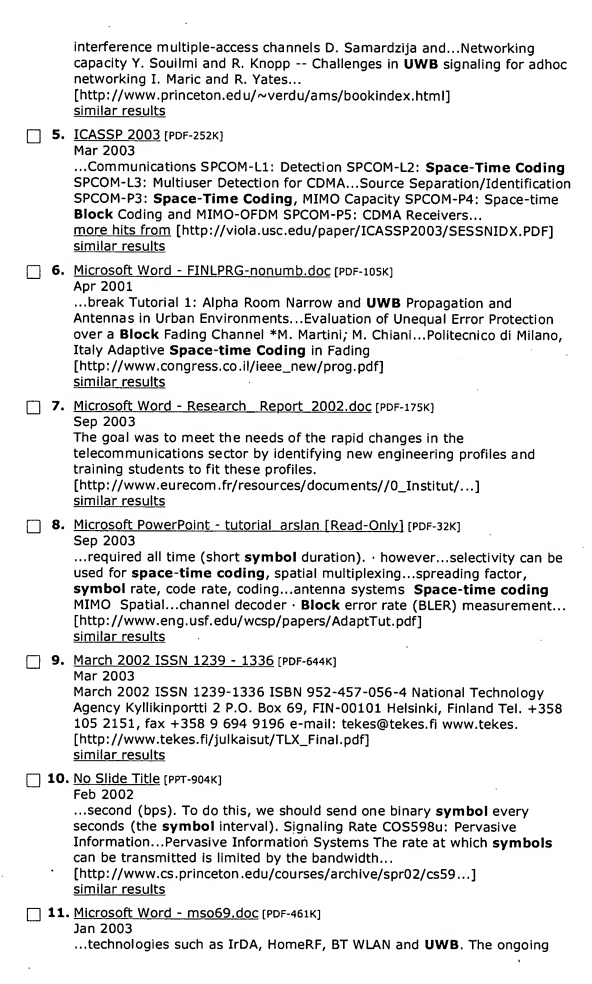
Contact Us

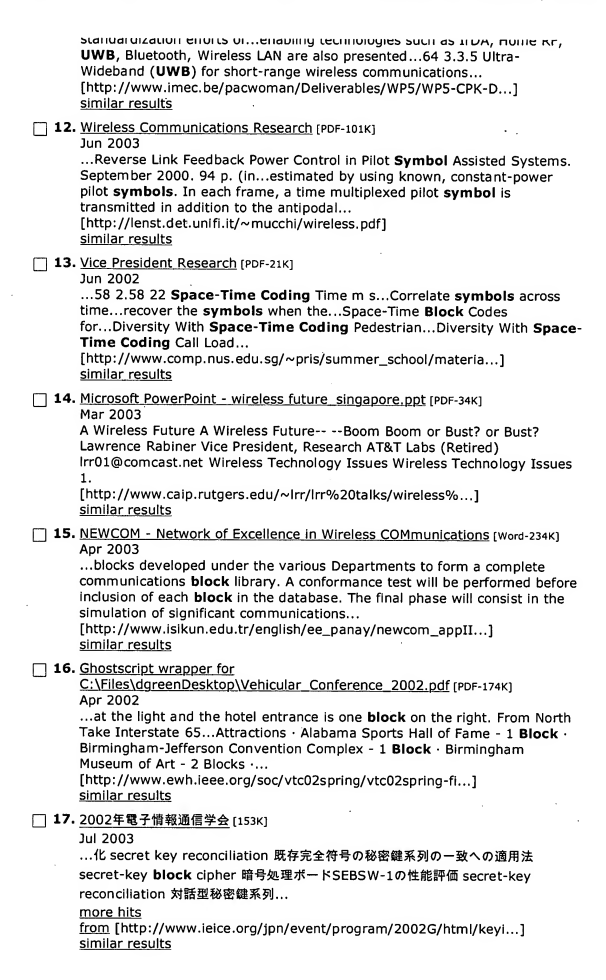
Basic Search

Advanced Search Search Preferences

| | | "space-time coding" AND "uwb" AND symbol AND bloc | rch |
|---|----|--|---|
| | | ☑ Journal sources ☑ Preferred Web sources ☑ Other Web sources ☐ Ex | act phrase |
| | | | |
| | | Searched for:: :All of the words:"space-time coding" AND "uwb" AND symbol AN | D block |
| | | Found:: :30 total 0 journal results 2 preferred web results 28 other | web results |
| | | Sort by:: :relevance date | |
| | | Save checked results Email checked results Export checked results | |
| ſ | _ | | Refine your sear using these key |
| | 1. | Multistage block-spreading for impulse radio multiple access through isi channels - Selected Areas in Communications, IEEE [PDF-48K] Dec 2002 | found in the res |
| | | spreading that is performed over a single symbol , we here use block spreading that operates on a block of symbols . Specifically, the informationperformed at the frame-level, i.e., a block of symbols are | cellular networks convolutional code |
| | | spread into frame-rate signals | <u>data rate</u> |
| | | more hits from [http://spincom.ece.umn.edu/papers04/lygg02nov.pdf] similar results | equalizer ieee trans |
| П | 2. | Microsoft PowerPoint - OFDM MIMO.ppt [PDF-18K] | interference suppr |
| | | Apr 2003 | rayleigh fading |
| | | Transmit 120332 : symbol Input Space-Time Coding (Example) · Space-Time Block Codes · OrthogonalMIMO · Design of Space-Time | transmitter |
| | | Coding and Coding in BLAST · Space-Time Coding and BLAST | wideband |
| | | DetectionWideband CDMA, UWB system · etc [http://www.ece.uvic.ca/~ddjonin/ELEC456/OFDM_MIMO.pdf] | wireless communic |
| | | similar results | wireless networks |
| | 3. | WCNC 2002 Conference [41K] | wireless systems Or refine using: |
| | | Jan 2002 | All of the words |
| | | 06 - 6 High Rate Space-time Block Coded Scheme: PerformanceUnequally Powered Space-Time Block Code for Slow Flat | the second of |
| | | RayleighPerformance of OFDM Systems with Space-Time Coding Jiang Yue, Jerry D. GibsonReduced Complexity Multiple Symbol Differential Detection of Space-Time Block Code Poramate Tarasak, Vijay more hits | Refine |
| | | from [http://www.comsoc.org/confs/wcnc/2002/TechProgram.html] similar results | |
| | 4. | <u>Jerry Foschini Sergio Verdu</u> [4κ] Oct 2003 | |
| | | communication E. Biglieri, A. Nordio, and G. Taricco Space-time coding with iterative receiver interfaces S. N. Diggavi, N. Al-Dhahir, and A. | |

R. Calderbank -- Diversity order of space-time block codes in inter-symbol





| it0603seconddraft.vp [PDF-124K] Jun 2003 Vol. 53, No. 2, June 2003 Editor: Lance C. Pérez ISSN 1059-2362 Channel Uncertainty in Communications Muriel Médard Laboratory for Information and Decision Systems, MIT medard@mit. [http://www.itsoc.org/publications/nltr/it0603.pdf] |
|---|
| similar results moe.dvi [PDF-22K] Sep 2003 |
| The transmitted baseband IIMP cional from year I can be former and |

...The transmitted baseband **UWB** signal from user k can be...frames over which an M -ary PPM **symbol** re- peats, ck(i) [0,Nc -·1...Multiuser receivers for DS-CDMA **UWB**," Proc. UWBST, May 2002, pp...detection in ultrawideband (**UWB**) multiple-access communication...B. Giannakis, "Multistage **block**-spreading for impulse radio...receiver for CDMA systems with **space-time coding**," IEEE Trans- actions on Signal...

[http://www.ee.ucr.edu/~dxu/mypaper/conference/uwb03_mo...] similar results

20. Signal generation and processing in high-frequency / high-speed silicon-based integrated circuits

Wu, Hui, Sep 2002

...Integrated Transversal Equalizer 62 4.1 Inter-symbol interference and dispersion...22 3.1 Block Diagram of a Ring Oscillator...79 5.1 TFF static digital divider. (a) Block diagram; (b) Flip-flop...frequency divider. (a) Operation; (b) Detailed block diagram; (c) Digital regenerative divider... Full text available from Caltech similar results

⊞fast

Results Pages: [<< Prev] 1 2 [Next >>]

back to top

<u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising</u> <u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

Powered by FAST © Elsevier 2007



Yik...

About Us

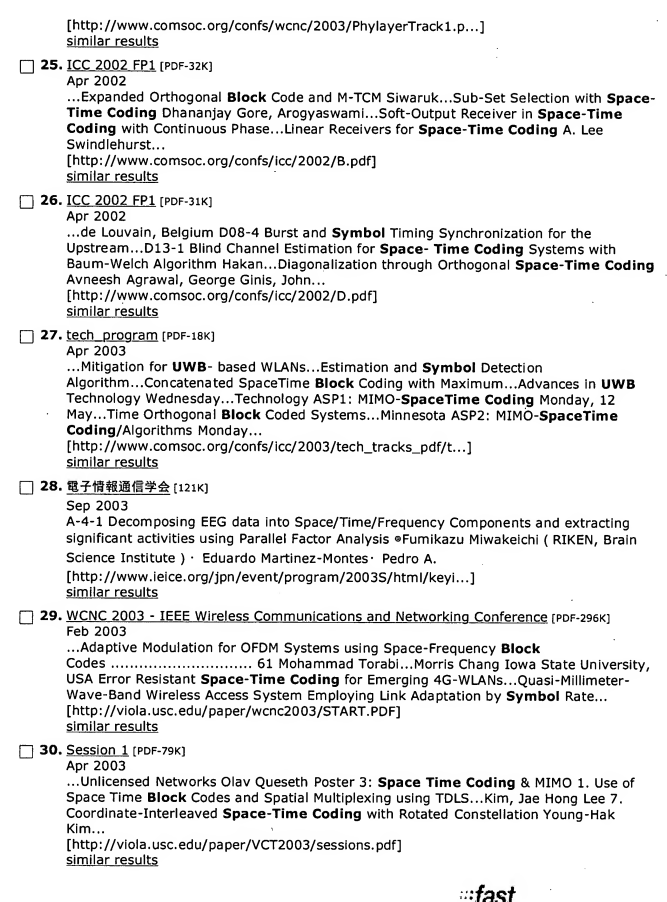
| scins - | (Sear | ch - Pop- | up Blacker OFF 🥒 Hig | Blocker OFF Highlight | |
|----------------|-----------------|-----------|------------------------|-----------------------|--|
| | | | | | |
| Advisory Board | Submit Web Site | Help | Conta | act Us | |

Basic Search

Newsroom

Advanced Search Search Preferences

| | basic Scarcii | Auvanced Search Sea | arch Preferences | |
|------------|--|-----------------------------|-------------------------------|-----------------|
| | "space-time coding" AND "uwb" A | | Search | |
| | ✓ Journal sources ✓ Preferred Web so | ources 🗹 Other Web source | s Exact phrase | |
| | Searched for:: :All of the words:"space-time co | oding" AND "uwb" AND syn | n bol AND block | |
| | Found:: :30 total 0 journal results 2 | 2 preferred web results 2 | 8 other web results | |
| | Sort by:: :relevance date | | | |
| | Save checked results Email checked resul | Export checked res | ults | Re |
| 21. | ELECTRONIC DATA COMMUNICATION SYSTE | | Ų | us |
| | DOHLER, Mischa / AGHVAMI, Abdol, Hai Ali , PATENT COOPERATION TREATY APPLICA | <i>TION</i> , Jan 2003 | OKASHI, Seyed, | fo ca |
| | system capacity 30 which is known as spa space-time encodingbell-labs. com/project | | time coding to 6 | ce |
| | encode data at the transmitterCommunica | | and (UWB). | co da |
| | Infrared Communications and any future Full text available at patent office. For n | nore in-denth searchin | | |
| | similar results | Tore in-depth searching | | e |
| 22. | tcom102-0527-final.dvi [PDF-58K] | | يا | nt |
| | Nov 2003 | Onding Co. Male Assess | | a |
| | 2004 (TO APPEAR) 1 Analog Space-Time WidebandAbstract Ultra-wideband (UWE | | II | ra |
| | documentedschemes operate on digital sy | mbols, whereas our UW | B -tailored STC | <u> </u> |
| | approaches encode pulses within symbol was our codes | eveforms it is this UWB- | · · | <u>Ni</u> Ni |
| | [http://spincom.ece.umn.edu/papers04/tcor | n04yg.pdf] | | Νİ |
| | <u>similar results</u> | | | Oı |
| | tech_program [PDF-19K] | | | A |
| | Apr 2003 Systems, Inc. GC9: SpaceTime Coding I | Wednesday, 14 MayDi | | - |
| | Block Codes Poramate TarasakSan Diego | GC09-4 SpaceTime Cod | ling Techniques for (| |
| | MIMOState University GC10: SpaceTime [http://www.comsoc.org/confs/icc/2003/tecl | | 4 May | _ |
| | similar results | 1_tracks_par/ t] | | |
| 24. | wcnc2003FP [PDF-39K] | | | |
| | Feb 2003 | J. Famou Dooletout Garage | | |
| | Space-Frequency Block Codes Mohammac EmergingAdaptation by Symbol Rate Mits | | | |
| | andAntenna and Space-Time Coding We | dnesday, 19of Space-ti | me Block Coded | |
| | MC-CDMATS29-3: On the Symbol Timing | Recovery in Space-Time | Coding Systems | |



....1001

Results Pages: [<< Prev] 1 2 [Next >>]

back to top

<u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising</u>
<u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

<u>Powered by FAST</u> © Elsevier 2007

| PALM | Intranet |
|------|----------|
| | |

Application Number

Submit

IDS Flag Clearance for Application 10796563



| Content | Mailroom Date | Entry Number | IDS Review | Last Modified | Reviewer |
|---------|------------------|-----------------|------------|--------------------------|----------|
| M844 | 2005-03-24 | 18 | Y | 2007-03-28 08:18:59.0 | jtorres1 |
| M844 | 2004-09-27 | 17 | Y 🗹 | 2007-03-27 21:20:15.0 | jtorres1 |
| Update | 2004 00 21 | | | 21:20:15.0 | 1011 |